

IMMACULATE CONCEPTION SCHOOL SCIENCE FAIR

STUDENT NAME(S) _____

TITLE OF PROJECT _____

PROJECT # _____

Each project should exhibit a scientific principle and the student's understanding of the principle. The project may be a demonstration or model, experiment, or collection. Please use the following aspects as guidelines in judging each project:

A. ORIGINALITY AND CREATIVITY: (15 POINTS) _____

Is the project unique, unusual or creative and still demonstrates a scientific objective? Does it represent student work or appear to be purchased or made by adults? (Some adult supervision is allowed).

B. EXHIBIT PRESENTATION: (25 POINTS) _____

Is the information organized in a clear, concise manner so that the student's accomplishments are obvious? If it is an experiment or demonstration, are scientific procedures followed? Is it a controlled experiment? Are the conclusions logical and based on the data?

C. ORAL PRESENTATION / QUESTIONS AND ANSWERS: (25 POINT) _____

Can the student(s) express his/her ideas clearly? Can they answer questions knowledgeably about the project?

D. SCIENCE KNOWLEDGE: (35 POINTS) _____

Does the project show or demonstrate a scientific concept, knowledge, or principle appropriate for that grade level; does the student seem knowledgeable about the topic?

General Impressions: _____

Feedback to student(s): good job, well-organized, excellent presentation, poster well done, creative, original, shows good effort, excellent knowledge of science.